Approved For Release 20 CONS/19813 A410P8	32-00457R006400140008-2	
CLASSIFICATION 5,105		25X 25X
COUNTRY_Rumania	REPORT NO	20/
TOPIC Shipyard Installations in Galati		
25X1 EVALUATION PLACE OBTAINED		25X1
DATE OF CONTENT March to 16 October 1949		
5X1 DATE OBTAINEDDATE PREPAR	RED 3 November 1950	0
5X1 REFERENCES	RED 3 MOVEMBER 1990	70
PAGES 3 ENCLOSURES (NO. & TYPE) 2 - sketche	es on ditto	<del>)</del>
REMARKS		
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RETURN TO RECORD  IMMEDIATELY AF		_
1. The shippard of Sovrom-Transport (Soviet-tumes Damube east of Galati near the als barken Transport		25X1
as dismantled goods. A railway spur connected road station. Small lorries running on narrow within the shipyard. There are roads connection road station and Strada Salupei. The shipyard which produced enough current to supply the adof energency. There were two generators; one the other during the night.	w-gauge tracks were used for fra- ing the shipyard with the Galati d had its own steam power station	ffic rail- n,
2. Officials of the shippard were as follows:		
General manager: Trunin, (fnu), a Soviet, aged 46, height about 1.82 meters, pock Managing engineer: Ingineer /ronovici, (f aged 42.	r-munical flags	
Head of the lathe shop: Incincor Nicolau, Head of the machine-tool supervision: La	, (fnu). ster nechanic Roman (fnu).	
five Soviet entered total number allegedly was 15. They were hater lity. The yard employed 7,000 to 3,000 workers and 200 women working as office workers and office from 6 a.m. to 2 p.m.; the second shift from 5 break for meals only for apprentices. The ship who had their own school and a home in town. basis of prescribed quotas according to the piemonthly wages and salaries were:	ficials. The first shift extend 2 p.m. to 10 p.m. There was a pyard had 600 to 700 apprentices	ed
shilled worker 6,000 to 10 engineer 10,000 to 12 general manger 45,000 Lei apprentice	2,000 Lei	
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As of October 1949 footwear and work dross was issued only to apprentices but no longer to workmen. All workmen were discontented; there were frequent cases of sabotage, but these were un-organized and severely punished.

- The Jovron-Transport shippard concentrated on the construction of new vessels for the Danube. On 16 October 1949, the following vessels were under construction in the shippard: seven tugs of the Horia type, five or six tugs of a newer type, four or five river tank barges of 2,000 tons and allegedly 30 fishing vessels. The Koria-type tugs had a 600 HP engine, a length of 30 meters, a beam of 7 meters, and a draught of 1.4/1.6 meters. Nork on these tugs was started in 'ugust 1949, and by 16 October 1949 the Crisan was ready to be launched, and it was planned to launch the next vessel in the spring of 1950 and to complete the remainder by autumn 1950. The newer type tugs under construction had a 400 IIP engine, a length of 25 meters, a beam of 5 meters, and twin scrows. Of this type of tug, the Horia and the Closca had already been put into the service of the Sovron-Transport by 16 October. (3) Of the river tank barges under construction, one was already being fitted out by October. ber 1949. These barges, which were for the Soviets, were allegedly priced at 10 million Lei, apieco. The speed at which fishing vessels were built at the Sovron-Transport shippard had been increased considerably. It took two months these vessels were unstable.

  a length of 10 meters, and a to build one fishing vessel. 25X1 They had a copper covered hull, a crow of beam of 4 meters. In addition, the vessels had an uniden-25X1 tifiable gear which could be swung overboard and was capable of being magnetized (nusschwenkbare, magnetisierbare Bruecke). 25X1 the vessel's hull was de-gnussed. (4)
- 4. Repair work on Danube vessels was also carried out at the shippard, and on 16 October 1919, three tow barges were on the slip in the old harbor. However, Rumanian ships frequently underwent repair in foreign shippards. For example, the 800-HP steam tug Astrakhan was repaired in Ludapest, and the tug Cernicov was repaired in Korneuburg (P 19/3 30). The Sovrom-Transport Shippard also produces ship propellers and mechanical replacement parts. As a result of the high quota and close supervision the prescribed output is reached, at least as far as quantity is concerned. Quality, however, is inferior because of hasty work and the workmen's lack of interest due to low wages.
- 5. The shippard was surrounded by a concrete wall. The gate was guarded by two door-keepers.

## November 7-Shipyard

- 6. The November 7-Shipyard is on the Danule River, east of Sovrom-Transport Shipyard. The shipyard has always been a government shipyard. Formerly an arsench of the Rumanian Navy, it is now used for civilian purposes. It covers an area of about 500x300 meters. Spurs to the Galati reliroad station branch off in front of the Sovrom-Bransport Yard. The only gate to the November 7-Shipyard is on the Strada Salupei.

  Y and was under Soviet control.

  The number of workers at 2,000 or 3,000. (5)
- 25X1
- 7. The following vessels were under repair in the November 7 Yard on 15 March 1919.
  - a. Numerian passenger steamer Borcea which was sunk during the war and later raised. She was finished in 'pril 1919, except for her interior installations. (6)
  - b. Rumanian gumboat Dunarea (7)
  - c. Rumanian naval tug Cormandor Paun (8).

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Work on these vessels had not been finished by October 1949, although the work should have been completed long before. As a result of the exessive output quotas, work had to be speeded up to such a degree as to make impossible any kind of careful work. Consequently continuous trouble during the trials entailed repeated repair work. Rumanian destroyer <u>Marasesti</u> was also berthed at the shipyard, her crew was aboard, but the breech mechanism of the juns had been delivered to the Soviets. No work on this ship was observed. (9)

- 8. River tugs of 600 IF were observed under construction of 15 Harch 1949. These tugs built for the Soviets were about 20 meters long. For these the Soviets supplied German six-cylinder engines "MAN 5 Hotorenbau 531". Workmon stated that every three months one vessel would be finished. One tug was ready on 15 Harch 1949 and another tug was to be launched late in October 1949. It is not known whether another one was finished in the summer of 1949 as was scheduled. Might-hundred-ton Danube barges were also built in the shipyard. Three were under construction in the summer of 1949.
- 9. The shippard was guarded by civilians who did not carry arms or at least did not show them. They had red arm bands with a yellow "P" (meaning "paza" guard). They were reliable party members who underwent special training either with the security police or the militia.

Comments.

(1) For installations of the Sovrom-Transport Yard see the sketch and legend in \*nnex 1. For installations of the November-7-Shippard see the sketch and legend in Annex 2.

(2) This figure is undoubtedly exaggerated six or eight times. An industrial plant of the size and with the installations described here can hardly employ more than 500 or at most 600 workers per shift, even in case of very low efficiency 25X1

(3) The names for the newly built tugs mentioned here (Crisan, Horia and Closca)

were also riven as names of PT boats of the Rumanian Navy

Furthermore the name used for the designation of

the first type also occurs as the individual name of a vessel of the second type which is already in commission. Although such coincidences are not entirely impossible, the raise serious doubts 25.

(h) These so-called fishing vessels may be mine sweepers but the statements are so

vague that it is not possible to determine the kind and size of the vessels.

(5) Even in case of very poor efficiency on the part of the workers the number

seems to be over-estimated more than twice.

(6) The Borcea is now plying between Braila nad Calati.

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The Dunarea was sunk during the war. 25X

(9) Probably the Harasti, the only destroyer left to Rumania.

2 'nnexes: (1) Shipperd Installations in Galati. (2) Shipperd Installations in Galati.

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